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Amendments To the Claims:

Please amend the claims as shown.

1. (currently amended) A Ppre-mix burner (1) for mixing combustion air (11) with fuel (13) to form a combustion gas mixture und subsequent combustion of the combustion gas mixture with a comprising:

<u>a</u> main burner (3) for <u>adapted to receive</u> the greater part of the combustion air (11); and a pilot burner (5) for <u>adapted to stabilizeing</u> a leaner combustion in the main burner (3), with <u>wherein</u> the pilot burner (5) being is embodied as a pore burner with a combustion material (41) that has a fine-pore structure.

- 2. (currently amended) \underline{A} Ppre-mix burner (1) in accordance with Claim 1, wherein in which the fine-pore structure is formed by the foaming of the combustion material (41).
- 3. (currently amended) A Ppre-mix burner (1) in accordance with Claim 1 or 2, wherein in which the combustion material (41) is ceramic.
- 4. (currently amended) A Ppre-mix burner (1) in accordance with Claim 3, wherein in which the combustion material (41) features comprises Zirconium Oxide or Silicon Carbide.
- 5. (currently amended) A Ppre-mix burner (1) in accordance with Claim 1 or 2, wherein in which the combustion material (41) is a Nickel or Cobalt based super alloy.
- 6. (currently amended) A Ppre-mix burner (1) in accordance with Claim 1 or 2, wherein in which the combustion material (41) is a highly heat-resistant steel.
- 7. (currently amended) A Ppre-mix burner (1) in accordance with one of the previous claims 1, further comprising: and with a ring channel (7) for the combustion air (11) of the main burner (3) that surrounds the pilot burner (5).
- 8. (currently amended) A Gas turbine (51), especially a stationary gas turbine (51), with comprising:

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a pre-mix burner (1) in accordance with one of the previous claims, the pre-mix burner comprising:

a main burner adapted to receive the greater part of the combustion air; and
a pilot burner adapted to stabilize a lean combustion in the main burner, wherein
the pilot burner is embodied as a pore burner with a combustion material that has a finepore structure.

- 9. (currently amended) A Ggas turbine (51) in accordance with Claim 8, further comprising with a ring-shaped combustion chamber (55).
- 10. (currently amended) <u>A Mmethod for operating a pre-mix burner-(1) in which with, comprising:</u>

mixing a main burner (3) combustion air (11) is mixed with fuel (13) into receive a combustion gas mixture, whereby the mixing is performed by a main burner; und subsequently and

<u>burning</u> the combustion gas mixture is <u>burned</u>, with the combustion <u>being stabilized</u> in the main burner (3) being stabilized by a pilot burner (5), where in a combustion reaction takes place in the pilot burner (5) with in a fine-pore combustion material (41).

- 11. (currently amended) A Mmethod in accordance with Claim 10, wherein the which is executed with a pre-mix burner (1) in accordance with one of the Claims 1 to 9 the pre-mix burner comprises: a main burner adapted to receive the greater part of the combustion air; and a pilot burner adapted to stabilize a lean combustion in the main burner, wherein the pilot burner is a pore burner with a combustion material that has a fine-pore structure.
- 12. (new) A pre-mix burner in accordance with Claim 2, wherein the combustion material is ceramic.
- 13. (new) A pre-mix burner in accordance with Claim 2, wherein the combustion material is a Nickel or Cobalt based super alloy.
- 14. (new) A pre-mix burner in accordance with Claim 2, wherein the combustion material is a highly heat-resistant steel.

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15. (new) A pre-mix burner in accordance with claim 2, further comprising: a ring channel for the combustion air of the main burner that surrounds the pilot burner.

16. (new) A gas turbine in accordance with Claim 8, wherein the gas turbine is a stationary gas turbine.